

EAST [databases: US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB]

(inventor)

L1 29 RUBIN.in. WILLIAM.in.

(class/subclass)

L2 664 367/13.ccls.

L3 389 73/170.16.ccls.

(text)

L5 1 atmospheric with disturbances noise with filtering frequency band frequencies comparing amplitudes threshold with first with second

L6 1 atmospheric disturbances infrasound frequency magnitudes noise spectra comparing threshold locations

L7 6 atmospheric disturbances infrasound frequency magnitudes noise spectra comparing threshold locations

L8 4 wind infrasound frequency magnitudes noise spectra comparing threshold locations

L9 3 tornado infrasound frequency magnitudes noise spectra comparing threshold locations

L10 4 storm infrasound frequency magnitudes noise spectra comparing threshold locations

L11 0 cyclone infrasound frequency magnitudes noise spectra comparing threshold locations

L12 2 hurricane infrasound frequency magnitudes noise spectra comparing threshold locations

L13 2 thunder infrasound frequency magnitudes noise spectra comparing threshold locations

L26 3 125 and infrasound

(forward/backward)

L24 18 ("20050197070"|"20070104026"|"4012713"|"4359640"|"5355350"|"6097296"|"6480142"|"7200418").PN.

L25 113 ("20010048297"|"20040257216"|"2898461"|"2928277"|"3245078"|"3285067"|"3415984"|"3646540"|"3646555"|"3715718"|"3753117"|"3810137"|"3856402"|"3868074"|"3889533"|"3891919"|"3892374"|"3908934"|"3931462" |

"3940769"|"4055830"|"4198599"|"4219887"|"4222265"|"4272720"|"4543580"|"4602248"|"4632052"|"4649388"|"4761650"|"4823228"|"4825165"|"5038328"|"5130712"|"5208600"|"5263368"|"5305210"|"5355350"|"5379025"|"5541501"|"5544525" |

"5546800"|"5771020"|"5801636"|"5959815"|"5977762"|"6215294"|"6246367"|"6420862"|"6552521"|"6735525"|"6788043"|"6791311"|"6960995"|"7016785"|"RE33152").PN. OR ("2005/0197070"|"2007/0104026"|"4012713"|"4359640"|"5355350" |

"6097296"|"6480142"|"7200418").URPN.

(interference)

L15 1 (atmospheric disturbances infrasound frequency magnitudes noise spectra comparing threshold locations).clm.

L16 1 (atmospheric disturbances noise filtering frequency band frequencies comparing amplitudes threshold first second).clm.

GOOGLE

715 wind infrasound frequency magnitudes noise spectra comparing threshold locations